REGEIVED
CENTRAL FAX CENTER
MAY 1 6 2008

AMENDMENTS TO THE CLAIMS

The claims are as follows:

- 1. (Currently amended): A method of interconnecting a network infrastructure via a plurality of communication links comprising:
 - defining a link affinity grouping based on a plurality of criteria including throughput for round-robin scheduling and throughput for a next available link scheduling;
 - classifying the plurality of communication links according to a link affinity grouping;
 - enabling and disabling selective ones of the plurality of communication links according to the link affinity grouping; [[and]]
 - activating a particular link selected from among the enabled communication links using a selection process adapted to characteristics of the link affinity grouping:
 - analyzing performance of the enabled communication links individually and in aggregate; and
 - determining, based on the analysis, whether altering assignment of links of two link affinity groups will improve throughput of both groups.
 - 2. (Canceled).
- 3. (Currently amended): The method according to Claim 2 Claim 1 further comprising:
 - determining whether the aggregate performance has declined to below a predetermined limit.
 - 4. (Original): The method according to Claim 3 further comprising: generating an alert signal when the aggregate performance declines to below the predetermined limit.
- 5. (Currently amended): The method according to Claim 2 Claim 1 further comprising:

2192 MARTIN ST SUITE 110 IRVINE, CA 92012

Page 2 of 12

1015.P056 US

- identifying an individual link wherein, based on the analysis, disabling of the identified link from the aggregate in the link affinity grouping will improve aggregate throughput.
- 6. (Original): The method according to Claim 5 further comprising: automatically disabling the identified link.
- 7. (Original): The method according to Claim 5 further comprising: recommending disabling of the identified link.
- 8. (Currently amended): The method according to Claim 2 Claim 1 further comprising:
 - recommending, based on the analysis, appropriate individual links for inclusion into a link affinity grouping based on criteria selected from among a group consisting of:
 - potential throughput, link path security ratings, logical unit (LUN)
 group criticality ratings, potential throughput according to the
 link selection process, link cost, link availability, primary and
 secondary replication classification, inclusion or exclusion of
 multiple link affinity groups, inclusion of partial or full link
 affinity groups, and link direction.
 - 9. (Canceled).
- 10. (Currently amended): The method according to Claim 1 further comprising:

selecting a link for activation in a data replication operation comprising:
maintaining a list of available links;
including a link on the list when the link becomes available;
activating the next available link on the list;
sending information over the activated next available link;
receiving the sent information at a remote site; and
reordering the received information into a proper order at the remote

KOESTNER BERTANI II 2192 MARTIN ST SUITE 150 IRVINE, CA 92612

Page 3 of 12

1015.P056 US

Sexial No. 10/608,585

site.

11-13. (Canceled).

- 14. (Currently amended): A storage system comprising:
- an interface capable of interconnecting a network infrastructure via a plurality of communication links, the plurality of communication links having a diversity of data-carrying capacity and performance; [[and]]
- a controller coupled to the interface that assigns the plurality of communication links into at least one link affinity group based on performance criteria including throughput for round-robin scheduling and throughput for a next available link scheduling, and that controls link selection based on link affinity group assignment;
- the controller manages ordered asynchronous disk array replication by
 enabling and disabling selective ones of the plurality of
 communication links according to the link affinity grouping, and
 activating a particular link selected from among the enabled
 communication links using a selection process adapted to
 characteristics of the link affinity grouping; and
- the controller determines, based on the analysis, whether altering assignment of links of two link affinity groups will improve throughput of both groups.
- 15. (Original): The storage system according to Claim 14 wherein: the controller analyzes performance of the enabled communication links individually and in aggregate.
- 16. (Original): The storage system according to Claim 15 wherein: the controller manages synchronous and unordered asynchronous disk array replication by communicating data over all available links in a round-robin order, determines whether the aggregate performance has declined to below a predetermined limit, and generates an alert message for performance declines below the limit.

2193 MARTIN ST SUITE 150 IRVING CA 92013 TEL (949) 251-2250

- 17. (Original): The storage system according to Claim 16 wherein: the controller identifies individual links wherein, based on the analysis, disabling of the identified link from the aggregate in the link affinity grouping will improve aggregate throughput.
- 18. (Canceled).
- 19. (Currently amended): The storage system according to Claim 18 Claim 14 wherein:

the controller selects a link for activation in a data replication operation by:
maintaining a list of available links;
including a link on the list when the link becomes available;
activating the next available link on the list;
sending information over the activated next available link;
receiving the sent information at a remote site; and
reordering the received information into a proper order at the remote
site.

- 20. (Currently amended): The storage system according to Claim 18 Claim 14 wherein:
 - the controller determines whether the aggregate performance has declined to below a predetermined limit, and generates an alert message for performance declines below the limit.
- 21. (Currently amended): The storage system according to Claim 18
 Claim 14 wherein:

the controller determines appropriate individual links for inclusion into a link affinity grouping based on criteria selected from among a group consisting of: potential throughput, link path security ratings, togical unit (LUN) group criticality ratings, potential throughput according to the link selection process, link cost, link availability, primary and secondary replication classification, inclusion or exclusion of multiple link affinity groups, inclusion of partial or full link affinity groups, and link direction.

KORŞINER BERTANI IJJ 2192 MARTIN ST

Page 5 of 12

1015.P056 US

- 22. (Currently amended): The storage system according to Claim 18 Claim 14 wherein:
 - the controller identifies individual links wherein, based on the analysis, disabling of the identified link from the aggregate in the link affinity grouping will improve aggregate throughput.
 - 23. (Canceled).
 - 24. (Original): The storage system according to Claim 15 wherein: the controller manages disk array replication using a protocol converter by communicating data over all available links in a round-robin order over identical throughput links.
 - 25. (Currently amended): An article of manufacture comprising: a tangible controller usable storage medium having a computer readable program code embodied therein for interconnecting a network infrastructure via a plurality of communication links, the computer

readable program code further comprising:

- a code causing the controller to define a link affinity grouping based on a plurality of criteria including throughput for round-robin scheduling and throughput for a next available link scheduling;
- a code causing the controller to classify the plurality of communication links according to a link affinity grouping;
- a code causing the controller to enable and disable selective ones of the plurality of communication links according to the link affinity grouping;
- a code causing the controller to activate a particular link selected from among the enabled communication links using a selection process adapted to characteristics of the link affinity grouping; and
- a code causing the controller to analyze performance of the enabled communication links individually and in aggregate;

2192 MARTIN ST SUITE 150 (RYINE, CA 92012 TEL (010) 251-0250

Page 6 of 12

1015.P056 US

a code causing the controller to analyze performance of the enabled communication links individually and in aggregate; and a code causing the controller to determine, based on the analysis.

whether altering assignment of links of two link affinity groups will improve throughput of both groups.

- 26. (Previously presented): The article of manufacture according to Claim 25 further comprising:
 - a code causing the controller to determine, based on the analysis, appropriate individual links for inclusion into a link affinity grouping based on criteria selected from among a group consisting of: potential throughput, link path security ratings, logical unit (LUN) group criticality ratings, potential throughput according to the link selection process, link cost, link availability, primary and secondary replication classification, inclusion or exclusion of multiple link affinity groups, inclusion of partial or full link affinity groups, and link direction.
- 27. (Previously presented): The article of manufacture according to Claim 25 further comprising:
 - a code causing the controller to maintain a list of available links;
 - a code causing the controller to include a link on the list when the link becomes available;
 - a code causing the controller to activate the next available link on the list;
 - a code causing the controller to send information over the activated next available link;
 - a code causing the controller to receive the sent information at a remote site; and
 - a code causing the controller to reorder the received information into a proper order at the remote site.

28-30. (Canceled).

KOESTNER BERTANI LIF 2193 MARTIN ST

Page 7 of 12

1015.P056 US

- The method according to Claim 1 further 31. (Previously presented): comprising:
 - defining the link affinity grouping based on a plurality of criteria further including characteristics of link path security, link cost, and conditions of link availability.
- 32. (Currently amended): The method according to Claim 31 further A method of interconnecting a network infrastructure via a plurality of communication links comprising:
 - defining a link affinity grouping based on a plurality of criteria including throughput for round-robin scheduling and throughput for a next available link scheduling:
 - classifying the plurality of communication links according to a link affinity grouping;
 - enabling and disabling selective ones of the plurality of communication links according to the link affinity grouping:
 - activating a particular link selected from among the enabled communication links using a selection process adapted to characteristics of the link affinity grouping;
 - defining the link affinity grouping based on a plurality of criteria further including characteristics of link path security, link cost, and conditions of link availability; and
 - defining the link affinity grouping (LAG) based on a plurality of criteria further including classification as primary and secondary link groups for replication of a logical unit (LUN) group, classification into intra-LAG groups, classification into inter-LAG partial inclusion groups, classification into inter-LAG full inclusion groups, classification as: outbound (failover) links, and classification as inbound (failback) links.
- 33. (Currently amended): The storage system according to Claim 14. further comprising:
 - the controller that assigns the <u>plurality of communication link-plurality links</u> into at least one link affinity group based on performance criteria

Page 8 of 12

1015,P056 US

Serial No. 10/608,585

KOSSTNER BERTANI LLI

further including characteristics of link path security, link cost, and conditions of link availability.

34. (Currently amended): The storage A storage system according to Claim 14 further comprising:

an interface capable of interconnecting a network infrastructure via a

plurality of communication links, the plurality of communication links

having a diversity of data-carrying capacity and performance; and

a controller coupled to the interface that assigns the plurality of

communication links into at least one link affinity group based on

performance criteria including throughput for round-robin scheduling

and throughput for a next available link scheduling, and that controls

link selection based on link affinity group assignment; and

the controller that assigns the <u>plurality of</u> communication link plurality links into at least one link affinity group based on performance criteria further including classification as primary and secondary link groups for replication of a logical unit (LUN) group, classification into intra-LAG groups, classification into inter-LAG partial inclusion groups, classification into inter-LAG full inclusion groups, classification as outbound (failover) links, and classification as inbound (failback) links.

KOESTNER BEATANI IJF

2192 MARTIN ST SUITE 150 IRVINE, CA 91-12 TEL (949) 251-0250 FAX (249) 251-02611 7.